AMENDMENTS TO THE SPECIFICATION

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1. (Cancelled)

2. (Currently Amended) An organic light emitting device having a plurality of emission layers between an anode and a cathode,

said emission layers being separated from each other by an equipotential surface forming layer or a charge generating layer,

wherein said organic light emitting device has further comprises:

an optically-transparent electrode; and, at least either inside or outside the device,

a light scattering means, at least either inside or outside the device, for scattering light emitted from said emission layers,

wherein said light scattering means is made up by: forming

wherein a first electrode of said anode or said cathode by is an optically-transparent electrode to and mount mounted the first electrode on an the optically-transparent substrate; and forming.

wherein said emission layers are mounted on the first electrode, and
wherein said light scattering means comprises a second electrode of said anode or said
cathode by which is a light-scattering and light-reflective electrode and mounted on said
emission layers.

3. (Currently Amended) An organic light emitting device having a plurality of emission layers between an anode and a cathode,

said emission layers being separated from each other by an equipotential surface forming layer or a charge generating layer,

wherein said organic light emitting device has further comprises:

an optically-transparent electrode; and, at least either inside or outside the device,

a light scattering means, at least either inside or outside the device, for scattering light emitted from said emission layers, and

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wherein said light scattering means is made up by: forming each of said anode and said eathode by an optically transparent electrode to mount

wherein a first electrode of said anode or said cathode is an optically-transparent electrode and mounted on an the optically-transparent substrate, ; mounting

wherein the emission layers <u>are mounted</u> on the first electrode[[;]], <u>mounting</u> wherein a second electrode of said anode or said cathode <u>is an optically-transparent</u> electrode and mounted on the emission layers, [[;]] and providing

wherein said light scattering means comprises a light-scattering and light-reflective element on said second electrode.

4. (Currently Amended) An organic light emitting device having a plurality of emission layers between an anode and a cathode,

said emission layers being separated from each other by an equipotential surface forming layer or a charge generating layer,

wherein said organic light emitting device has further comprises:

an optically-transparent electrode; and, at least either inside or outside the device,

a light scattering means, at least either inside or outside the device, for scattering light emitted from said emission layers,

wherein said light scattering means is made up by: forming

wherein a first electrode of said anode or said cathode by is a light-scattering and optically-transparent electrode to mount and mounted the first electrode on an the optically-transparent substrate; and forming,

wherein the emission layers are mounted on the first electrode, and
wherein said light scattering means comprises a second electrode of said anode or said
cathode by which is a light-reflective electrode and mounted on the emission layers.

5. (Currently Amended) An organic light emitting device having a plurality of emission layers between an anode and a cathode,

said emission layers being separated from each other by an equipotential surface forming layer or a charge generating layer,

wherein said organic light emitting device has further comprises:

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an optically-transparent electrode; and, at least either inside or outside the device,

a light scattering means, at least either inside or outside the device, for scattering light emitted from said emission layers, and

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wherein said light scattering means is made up by: providing

wherein said light scattering means comprises a light-scattering and optically-transparent element on an the optically-transparent substrate[[;]]. forming

wherein a first electrode of said anode or said cathode by is an optically-transparent electrode to mount and mounted the first electrode on the element; and forming,

wherein the emission layers are mounted on the first electrode, and

wherein a second electrode of said anode or said cathode by is a light-reflective electrode and mounted on the emission layers.

6. (Previously Presented) An organic light emitting device having a plurality of emission layers between an anode and a cathode,

said emission layers being separated from each other by an equipotential surface forming layer or a charge generating layer,

wherein said organic light emitting device has, at least either inside or outside the device, a light scattering means for scattering light emitted from said emission layers, and

wherein said light scattering means is made up by forming said equipotential surface forming layer or said charge generating layer so that it has a light scattering property.

7. (Previously Presented) An organic light emitting device having a plurality of emission layers between an anode and a cathode,

said emission layers are separated from each other by an equipotential surface forming layer or a charge generating layer,

wherein both said anode and said cathode are formed by optically-transparent electrodes,

a first electrode of said anode or said cathode being provided on an optically-transparent substrate,

the emission layers being provided on the first electrode,

a second electrode of said anode or said cathode being provided on the emission layers, an optical spacer being provided on the second electrode, Application No. 10/593,630

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a light reflective element being provided on the optical spacer,

a distance between said light reflective element and said emission layers being in the

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range of $1\mu m$ to 1mm by means of the optical spacer so as to be set to a distance where an angle

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dependency of light emission brightness and light emission color can be reduced.

8. (Previously Presented) The organic light emitting device as set forth in claim 6,

wherein said plurality of emission layers comprises emission layers of at least two different

emission colors.

9. (Original) The organic light emitting device as set forth in claim 8, wherein an

emission color of the organic light emitting device is white.

10. (Original) The organic light emitting device as set forth in claim 7, wherein said

plurality of emission layers comprises emission layers of at least two different emission colors.

11. (Previously Presented) The organic light emitting device as set forth in claim 10,

wherein an emission color of the organic light emitting device is white.

12. (Cancelled)

13. (Original) The organic light emitting device as set forth in claim 7, wherein the light

reflective element is a multilayered film of a dielectric.

14-17. (Cancelled)

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